MARCO RUBIO FLORIDA

United States Senate WASHINGTON, DC 20510-0908

COMMITTEES:

APPROPRIATIONS
FOREIGN RELATIONS
SELECT COMMITTEE ON INTELLIGENCE
SMALL BUSINESS AND ENTREPRENEURSHIP
SPECIAL COMMITTEE ON AGING

February 8, 2022

Stephen Percy Office of the President Portland State University 1825 SW Broadway Portland, OR 97201

Dear President Percy:

I write to urge you to terminate your existing academic and research partnerships with universities located in the People's Republic of China (PRC) that have been overtly tasked by the Chinese Communist Party (CCP) to support Beijing's military-industrial complex.

In a speech last year in Beijing, CCP General Secretary Xi Jinping said that the PRC would "exhaust all means" to recruit intelligent and innovative professionals from around the world to support the technological development of the CCP's military, known as the People's Liberation Army (PLA). Such efforts, which include the PRC's Thousand Talents Program and its Double First-Class University Plan, are unambiguously geared towards advancing military-civil fusion (MCF), a national strategy of the CCP aimed at acquiring and developing the world's cutting-edge technology, including through theft, to achieve economic and military dominance.

In recent months, the PRC's increasingly aggressive tactics have also ensnared several notable U.S. academics and jeopardized the standing of their university patrons. This includes once-acclaimed Harvard University professor Charles Lieber, who in December 2021 was convicted in federal court on charges stemming from his illicit relationship with the PRC government. Lieber's case, and other similar convictions, raise important questions about how the United States assesses risk to its national security within its broader research enterprise.

The PRC is fully integrating Chinese private industry and the PRC's civilian universities into their MCF strategy. To that end, nearly 70 Chinese civilian universities have been officially designated as part of the PRC's defense enterprise by the State Administration of Science, Technology and Industry for National Defense (SASTIND), the civilian agency responsible for funding commercial and academic research in support of the PLA's requirements. That list of 70 PLA-linked civilian universities includes at least one of your current academic partners in the PRC.

For decades, Beijing has openly exploited the expertise of Chinese students and scholars studying or conducting research in the United States to accelerate the PRC's economic and military development. For example, according to one study conducted between 2007 and 2017, the PLA reportedly sent more than 2,500 of its own scientists abroad to study and work at

foreign universities. Some of these scientists travelled abroad under civilian cover so as to obfuscate their military affiliations. After completing their studies, these scientists returned to the PRC to support the country's military-industrial complex, including its nuclear weapons program and cyber-espionage platforms. Increasingly, Beijing has also come to rely on its civilian students and researchers to enable such nefarious work. This includes formal sponsorship of promising Chinese scholars in science, technology, engineering, and math to study at American and other foreign universities, after which time they are expected to return to the PRC to provide the technological know-how and talent needed to support its defense industry.

Information available in open sources indicates that Portland State University maintains a robust academic partnership with Soochow University, with whom it previously jointly operated a Confucius Institute. Even though Portland State shuttered its Confucius Institute, the university elected to maintain its partnership with Soochow University, which, according to public records, actively supports Beijing's military-industrial complex. This includes providing support to Beijing's nuclear weapons program. More specifically, Soochow has worked with SASTIND since 2016 as part of an efforts to expand the university's involvement in classified defense research and training, including Soochow's work on Beijing's "military-civilian integration development strategy," otherwise known as MCF. In 2019, Soochow collaborated with Beijing's Changfeng Science Technology Industry Group (a subsidiary of missile manufacturer China Aerospace Science and Technology) and Suzhou Xinyuan Electronic Technology Co., Ltd. to jointly establish the Suzhou University Military-Civil Fusion Internet of Things Collaborative Innovation Center in furtherance of Beijing's MCF objectives.

Soochow also maintains one of the highest concentrations of defense-related programs for any Chinese university, including a major initiative focused on radiation research. In particular, its School of Radiation Medicine and Protection has become a major teaching and research base for Beijing's nuclear industry, which includes its Beijing's nuclear program.9

I remain deeply concerned by the PLA's aggressive campaign to infiltrate America's research enterprise. I respectfully urge you to terminate the above outlined partnership agreement, and to take steps to thoroughly vet your other academic partners in the PRC for similar risks involving the misappropriation of academic research. Thank you for your time and attention to this important matter.

Sincerely,

Marco Rubio U.S. Senator